EAST 09/640,674

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ADJ1 precedence ADJ2 pre\$lemption\$1) OR US-PGPUB; MLPP OR eMLPP OR (GSM ADJ1 "02.67") OR Q.85 OR (Q ADJ1 "85") OR 1.255.3 (circuit ADJ1 switch\$3) OR Circuit\$1switch\$3 OR PIMN OR ISDN OR PSTN US-PGPUB; US-PGPUB; OR SM 6 3 ("6408001" "6473421" "6529499").PN. USPAT 2004/0 DERWENT; IBM TDB USPAT 1 G6611532.URPN. USPAT 2004/0 US	
ADJ1 precedence ADJ2 pre\$lemption\$1) OR	amp
MIPP OR MILPP OR (GSM ADJI "02.67") OR GSM GSM ADJI "2.67") OR Q.85 OR (Q ADJI "85") CIRCUIT ADJI "85") OR I.255.3 Circuit ADJI switch\$3 OR (GADJI "85") CIRCUIT ADJI SWITCH\$3 OR PIMN OR ISDN OR PSTN OR GSM CIRCUIT ADJI SWITCH\$3 OR PIMN OR ISDN OR PSTN OR GSM CIRCUIT ADJI SWITCH\$3 OR PIMN OR ISDN OR PSTN OR GSM CIRCUIT ADJI SWITCH\$3 OR PIMN OR ISDN OR PSTN OR GSM CIRCUIT ADJI SWITCH\$3 OR PIMN OR ISDN OR PSTN OR GSM CIRCUIT ADJI SWITCH\$3 OR PIMN OR ISDN OR PSTN OR GSM CIRCUIT ADJI OR GADY OR GSM CIRCUIT ADJI OF OR GSM CIRCUIT ADJI OF OR GADY OR G	6/03 08:5
C(SM ADJ1 "2.67") OR Q.85 OR (Q ADJ1 "85") DERWENT; OR I.255.3	
OR I.255.3 Carcuit ADJ1 switch\$3 OR USPĀT; USPĀT USPĀT;	
139837 (circuit ADJ1 switch\$3) OR USPĀT; US-PGPUB; USPGPUB; USPGPUB; USPGPUB; USPGPUB; USPGPUB; USPGPUB; USPAT	
139837 (circuit ADJ1 switch\$3) OR USPĀT; C004/0 Circuit\$ switch\$3 OR PLMN OR ISDN OR PSTN US-PGPUB; EPO; JPO; DERWENT; IT G611532.URPN. USPĀT C004/0 USPĀT USPĀT C004/0 USPĀT USPĀT C004/0 USPĀT C004/0 USPĀT USPĀT C004/0 USPĀT USPĀT C004/0 USPĀT C004/0 USPĀT USPĀT C004/0 USPĀT USPĀT C004/0 USPĀT USPĀ	
Circuit\$1switch\$3 OR PLMN OR ISDN OR PSTN OR GSM	5/03 08:5
OR GSM ("6408001" "6473421" "6529499").PN. DERWENT; IBM TDB USPAT 2004/0 133 map\$3 NEAR3 (QoS\$2 OR (quality ADJ1 of ADJ1 service\$1)) 8 ("5903735" "6353616" "6374112" USPAT 2004/0 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT 2004/0 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT 2004/0 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT 2004/0 USPAT 2004/0 USPAT 2004/0 USPAT 2004/0 USPAT 2004/0 USPAT 2004/0 2	,
Continue	
66 3 ("6408001" "6473421" "6529499").PN. USPĀT 2004/0	
66 3 ("6408001" "6473421" "6529499").PN. USPĀT 2004/0	
7	:/n3 ng./
9	
ADJ1 service\$1)) ADJ1 service\$1)) B	•
CPO; JPO; DERWENT; IBM TDB	1/03 10:3
DERWENT; IBM TDB	
10	
10	
"6434624" "6487595" "6473419" "6487170" "6487595" "2001/0027490").PN.	
"6487170" "6487595" "2001/0027490") .PN.	5/03 10:3
11	
11	
12	
13	5/03 10:3
14	5/03 10:3
14 6 "6385451" "2002/0099854").PN.	5/03 10:3
15	
15	5/03 10:43
15	,
"5745697" "5754529" "5764645" "5793747" "5898669" "5905711" "5909443" "6160793" "6167445").PN. ("5159592" "6094431" "6130880" USPAT 2004/0 "6160793" "6160804" "6172990" "6230012" "6295285" "6377931" "6400712" "6405251" "6424650" "6434134" "6434153" "6477670").PN. ("5590133" "5729541" "5790534" USPAT 2004/0 "5802465" "6085086" "6134434" "6198929" "6205173" "6236656" "6434133" "6470447" "2003/0039237").PN. ("4592048" "5590133" "5729536" USPAT 2004/0 "5845203" "5850391" "5936948" "6104929" "6108929" "6208633" "6347091" "6204808" "6204808" "6248053605" "6243579" "6272450" "6359904" "2001/0036173").PN. USPAT 2004/0	5/03 10:4
"5793747" "5898669" "5905711" "5909443" "6160793" "6167445").PN. USPAT 2004/0 "6160793" "6160804" "6172990" "6230012" "6405251" "6424650" "6434134" "6434153" "6477670").PN. USPAT 2004/0 "6434134" "6434153" "6477670").PN. USPAT 2004/0 "5802465" "6085086" "6134434" "5802465" "6085086" "6134434" "6434133" "6470447" "2003/0039237").PN. USPAT 2004/0 "5845203" "5850391" "5936948" "6104929" "6188351" "6347091" "6204808" "6208633" "6223039" "6243579" "6272450" "6353605" "6359904" "2001/0036173").PN. USPAT 2004/0 2	,, 00 10.1
15	
15 ("5159592" "6094431" "6130880" USPAT 2004/0 "6160793" "6160804" "6172990" "6230012" "6295285" "6377931" "6400712" "6405251" "6424650" "6434134" "6434153" "6477670").PN. 17	
"6160793" "6160804" "6172990" "6230012" "6295285" "6377931" "6400712" "6405251" "6424650" "6434134" "6434153" "6477670").PN. ("5590133" "5729541" "5790534" USPAT 2004/0 "5802465" "6085086" "6134434" "6198929" "6205173" "6236656" "6434133" "6470447" "2003/0039237").PN. 19	:/03 10.5
"6230012" "6295285" "6377931" "6400712" "6405251" "6424650" "6434134" "6434153" "6477670").PN.	7,03 10.3.
"6400712" "6405251" "6424650" "6434134" "6434153" "6477670").PN.	
17	
17	
"5802465" "6085086" "6134434" "6198929" "6205173" "6236656" "6434133" "6470447" "2003/0039237").PN. ("4592048" "5590133" "5729536" USPAT 2004/0 "5845203" "5850391" "5936948" "6104929" "6188351" "6347091" "6204808" "6208633" "6223039" "6243579" "6272450" "6353605" "6359904" "2001/0036173").PN. 20 4 6463055.URPN. USPAT 2004/0	. (00 10 5
"6198929" "6205173" "6236656" "6434133" "6470447" "2003/0039237").PN. ("4592048" "5590133" "5729536" USPAT 2004/0 "5845203" "5850391" "5936948" "6104929" "6188351" "6347091" "6204808" "6208633" "6223039" "6243579" "6272450" "6353605" "6359904" "2001/0036173").PN. 20 4 6463055.URPN. USPAT 2004/0	,/03 10:5
"6434133" "6470447" "2003/0039237").PN. 16 ("4592048" "5590133" "5729536" USPAT 2004/0 "5845203" "5850391" "5936948" "6104929" "6188351" "6347091" "6204808" "6208633" "6223039" "6243579" "6272450" "6353605" "6359904" "2001/0036173").PN. 20 4 6463055.URPN. USPAT 2004/0	
"2003/0039237").PN. ("4592048" "5590133" "5729536" USPAT 2004/0 "5845203" "5850391" "5936948" "6104929" "6188351" "6347091" "6204808" "6208633" "6223039" "6243579" "6272450" "6353605" "6359904" "2001/0036173").PN. 20 4 6463055.URPN. USPAT 2004/0	
19	
"5845203" "5850391" "5936948" "6104929" "6188351" "6347091" "6204808" "6208633" "6223039" "6243579" "6272450" "6353605" "6359904" "2001/0036173").PN. 20 4 6463055.URPN. USPAT 2004/0	
"6104929" "6188351" "6347091" "6204808" "6208633" "6223039" "6243579" "6272450" "6353605" "6359904" "2001/0036173").PN. 20 4 6463055.URPN. USPAT 2004/0	5/03 12:1
"6204808" "6208633" "6223039" "6243579" "6272450" "6353605" "6359904" "2001/0036173").PN. 20 4 6463055.URPN. USPAT 2004/0	
"6243579" "6272450" "6353605"	
"6359904" "2001/0036173").PN. 20 4 6463055.URPN. USPAT 2004/0	
"6359904" "2001/0036173").PN. 20 4 6463055.URPN. USPAT 2004/0	
	5/03 12:10
21 5 ("5610969" "5793762" "6359880" USPAT 2004/0	5/03 12:1
"6463055" "6614784").PN.	
	5/03 15:32
(differentiat\$3 ADJ1 servic\$1) OR US-PGPUB;	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
diff\$1serv OR (RFC ADJ1 "2475") OR EPO; JPO;	
RFC-2475 OR (type ADJ1 of ADJ1 service) OR DERWENT;	
(tos ADJ1 (field\$1 OR bit\$1)) OR (traffic IBM_TDB	
ADJ1 class)	
	5/03 12:20
(differentiat\$3 ADJ1 servic\$1) OR US-PGPUB;	
diff\$lserv OR (RFC ADJ1 "2475") OR EPO; JPO;	
RFC-2475 OR (type ADJ1 of ADJ1 service) OR DERWENT;	
(tos ADJ1 (field\$1 OR bit\$1)) OR (traffic IBM_TDB	
ADJ1 class)) AND ((circuit ADJ1 switch\$3)	
OR circuit\$1switch\$3 OR PLMN OR ISDN OR	
PSTN OR GSM)	

24	461	((DS ADJ1 field\$1) OR DSCP OR	USPAT;	2004/06/03 12:26
		(differentiat\$3 ADJ1 servic\$1) OR	US-PGPUB;	
		diff\$1serv OR (RFC ADJ1 "2475") OR	EPO; JPO;	
		RFC-2475 OR (type ADJ1 of ADJ1 service) OR	DERWENT;	
		(tos ADJ1 (field\$1 OR bit\$1)) OR (traffic	IBM_TDB	
		ADJ1 class)) AND ((circuit ADJ1 switch\$3)		
		OR circuit\$1switch\$3 OR PLMN OR ISDN OR		
		PSTN OR GSM) AND (370/\$6.ccls. OR		
		455/\$6.ccls. OR 379/\$6.ccls. OR		
26	309	709/\$6.ccls.) bearer\$1 SAME (QoS\$2 OR (quality ADJ1 of	USPAT;	2004/06/03 12:44
2.0	309	ADJ1 service\$1))	US-PGPUB;	2004/00/03 12.44
		TIBOT SCIVICOVI)	EPO; JPO;	
			DERWENT;	
	1		IBM TDB	,
29	42	bearer\$1 SAME ((DS ADJ1 field\$1) OR DSCP	USPAT;	2004/06/03 12:44
		OR (differentiat\$3 ADJ1 servic\$1) OR	US-PGPUB;	
		diff\$1serv OR (RFC ADJ1 "2475") OR	EPO; JPO;	1
		RFC-2475 OR (type ADJ1 of ADJ1 service) OR	DERWENT;	
		(tos ADJ1 (field\$1 OR bit\$1)) OR (traffic	IBM_TDB	
20	10000	ADJ1 class))		0004/55/55
30	129394	circuit\$1orient\$4 OR circuit\$1switch\$3 OR	USPAT;	2004/06/03 16:34
		(circuit ADJ1 (orient\$4 OR switch\$3)) OR	US-PGPUB;	
		(public ADJ1 land ADJ1 mobile\$1 ADJ1 network\$1) OR PLMN OR ISDN OR (integrated	EPO; JPO;	
		ADJ1 service\$1 ADJ1 digital ADJ1 network)	DERWENT; IBM TDB	
		OR GSM\$2	106-106	
32	5037	(DS ADJ1 field\$1) OR DSCP OR	USPAT;	2004/06/03 15:34
02		(differentiat\$3 ADJ1 servic\$1) OR	US-PGPUB;	2001,00,00 10.51
		diff\$1serv OR (RFC ADJ1 "2475") OR	EPO; JPO;	
		RFC-2475 OR (type ADJ1 of ADJ1 service) OR	DERWENT;	
		(tos ADJ1 (field\$1 OR bit\$1)) OR (traffic	IBM TDB	
		ADJ1 class) OR (resource ADJ1 reservation		
		ADJ1 protocol\$1) OR RSVP\$2 OR MPLS\$2 OR		
		(label\$3 ADJ1 switch\$3)		
33	1103	(circuit\$1orient\$4 OR circuit\$1switch\$3 OR	USPAT;	2004/06/03 15:34
		(circuit ADJ1 (orient\$4 OR switch\$3)) OR	US-PGPUB;	
		(public ADJ1 land ADJ1 mobile\$1 ADJ1	EPO; JPO;	
		network\$1) OR PLMN OR ISDN OR (integrated	DERWENT;	
		ADJ1 service\$1 ADJ1 digital ADJ1 network) OR GSM\$2) AND ((DS ADJ1 field\$1) OR DSCP	IBM_TDB	
		OR (differentiat\$3 ADJ1 servic\$1) OR		
		diff\$1serv OR (RFC ADJ1 "2475") OR		
		RFC-2475 OR (type ADJ1 of ADJ1 service) OR		
		(tos ADJ1 (field\$1 OR bit\$1)) OR (traffic		
		ADJ1 class) OR (resource ADJ1 reservation		
		ADJ1 protocol\$1) OR RSVP\$2 OR MPLS\$2 OR		
		(label\$3 ADJ1 switch\$3))		
34	912	(circuit\$1orient\$4 OR circuit\$1switch\$3 OR	USPAT;	2004/06/03 15:34
		(circuit ADJ1 (orient\$4 OR switch\$3)) OR	US-PGPUB;	
		(public ADJ1 land ADJ1 mobile\$1 ADJ1	EPO; JPO;	
		network\$1) OR PLMN OR ISDN OR (integrated	DERWENT;	
		ADJ1 service\$1 ADJ1 digital ADJ1 network)	IBM_TDB	
		OR GSM\$2) AND ((DS ADJ1 field\$1) OR DSCP		
		OR (differentiat\$3 ADJ1 servic\$1) OR		
		diff\$1serv OR (RFC ADJ1 "2475") OR		
		RFC-2475 OR (type ADJ1 of ADJ1 service) OR (tos ADJ1 (field\$1 OR bit\$1)) OR (traffic	[
		ADJ1 class) OR (resource ADJ1 reservation		
		ADJ1 protocol\$1) OR RSVP\$2 OR MPLS\$2 OR	1	
		(label\$3 ADJ1 switch\$3)) AND (370/\$6.ccls.		
	ĺ	OR 455/\$6.ccls. OR 379/\$6.ccls. OR		
		709/\$6.ccls.)		

	·		T	10001100100
35	230	(circuit\$1orient\$4 OR circuit\$1switch\$3 OR (circuit ADJ1 (orient\$4 OR switch\$3)) OR (public ADJ1 land ADJ1 mobile\$1 ADJ1 network\$1) OR PLMN OR ISDN OR (integrated ADJ1 service\$1 ADJ1 digital ADJ1 network) OR GSM\$2) SAME ((DS ADJ1 field\$1) OR DSCP OR (differentiat\$3 ADJ1 servic\$1) OR diff\$1serv OR (RFC ADJ1 "2475") OR RFC-2475 OR (type ADJ1 of ADJ1 service) OR (tos ADJ1 (field\$1 OR bit\$1)) OR (traffic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/03 15:34
		ADJ1 class) OR (resource ADJ1 reservation ADJ1 protocol\$1) OR RSVP\$2 OR MPLS\$2 OR		
36	10	(label\$3 ADJ1 switch\$3)) ("5729541" "5966660" "6031832" "6091709" "6324473" "6389005" "6434133" "6487595" "6496481"	USPAT	2004/06/03 15:47
37	2	"6529591").PN. WO-9905828-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/03 16:31
38	4	(("5282666") or ("5933490") or ("5987118") or ("6021126")).PN.	IBM_TDB USPAT	2004/06/03 16:31
39	1086	(circuit\$lorient\$4 OR circuit\$lswitch\$3 OR (circuit ADJ1 (orient\$4 OR switch\$3)) OR (public ADJ1 land ADJ1 mobile\$1 ADJ1 network\$1) OR PLMN OR ISDN OR (integrated ADJ1 service\$1 ADJ1 digital ADJ1 network) OR GSM\$2) SAME (QoS\$2 OR (qualit\$3 ADJ2 service\$1) OR (service ADJ1 parameter\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/03 16:35
40	249	((circuit\$1orient\$4 OR circuit\$1switch\$3 OR (circuit ADJ1 (orient\$4 OR switch\$3)) OR (public ADJ1 land ADJ1 mobile\$1 ADJ1 network\$1) OR PLMN OR ISDN OR (integrated ADJ1 service\$1 ADJ1 digital ADJ1 network) OR GSM\$2) SAME (QoS\$2 OR (qualit\$3 ADJ2 service\$1) OR (service ADJ1 parameter\$1))) AND ((DS ADJ1 field\$1) OR DSCP OR (differentiat\$3 ADJ1 servic\$1) OR diff\$1serv OR (RFC ADJ1 "2475") OR RFC-2475 OR (type ADJ1 of ADJ1 service) OR (tos ADJ1 (field\$1 OR bit\$1)) OR (traffic ADJ1 class) OR (resource ADJ1 reservation ADJ1 protocol\$1) OR RSVP\$2 OR MPLS\$2 OR	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/03 16:35
42	18	(label\$3 ADJ1 switch\$3)) ("5175758" "5442633" "5787341" "5797102" "5799255" "5880829" "5887254" "5903559" "5996021" "6021263" "6084855" "6128298" "6131117" "6205149" "6226523" "6246670" "6330239" "6385195").PN.	USPAT	2004/06/03 16:53
43	1	6587457.URPN.	USPAT	2004/06/03 16:55
44	10	forslow.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/03 18:45
46	2	WO-9916266-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/03 18:49
47	1	EP-1018275-\$.did.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/03 18:49

-	119	hundscheidt.in. OR hameleers.in.	USPAT;	2004/06/02 17:26
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	16	(hundscheidt.in. OR hameleers.in.) AND	USPĀT;	2004/06/03 08:26
İ		map\$4	US-PGPUB;	
		_	EPO; JPO;	
			DERWENT;	
			IBM TDB	